## Ultraviolet Radiation-Induced Production of Nitric Oxide: A multi-cell and multi-donor analysis

Graham Holliman<sup>1</sup>\*, Donna Lowe<sup>1</sup>, Howard Cohen<sup>2</sup>, Sarah Felton<sup>3</sup> and Ken Raj<sup>1</sup>

<sup>2</sup> Elizabeth House, 515 Limpsfield Road, Warlingham, Surrey, CR6 9LF

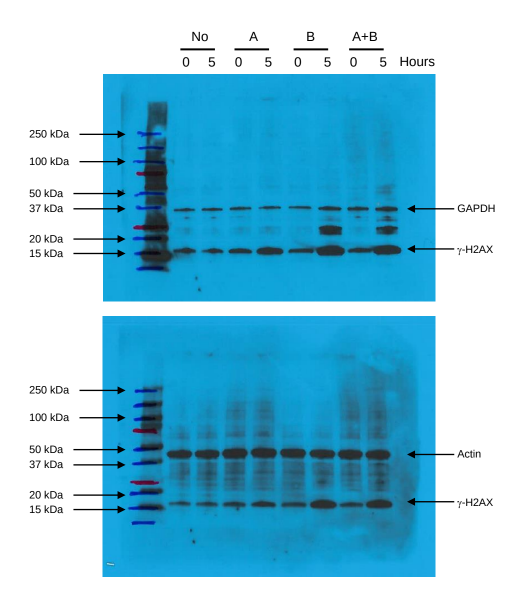
\* Corresponding Author
Graham.Holliman@phe.gov.uk
CRCE, PHE,
Chilton,
Oxfordshire,
OX11 0RQ
Tel: 01235 825125

Short Title: UV-A and NO in human skin cells

<sup>&</sup>lt;sup>1</sup> Radiation Effects Department, Centre for Radiation, Chemical and Environmental Hazards, Public Health England (PHE), Chilton, Oxfordshire, OX11 0RQ United Kingdom

<sup>&</sup>lt;sup>3</sup> Oxford University Hospitals NHS Foundation Trust, Old Road, Oxford, OX3 7LJ

Supplementary Figure 1
Complete scans of western blot membranes that were cropped for inclusion in Figure 1a



Supplementary Figure 2
Output spectra of BIO-SUN system and Honle solar simulator.

